☐ 3. Document ID: NO 200302425 A WO 200243732 A1 AU 200217927 A US 20020183378 A1

L1: Entry 3 of 5

File: DWPI

Jul 25, 2003

DERWENT-ACC-NO: 2002-575259

DERWENT-WEEK: 200361

COPYRIGHT 2003 DERWENT INFORMATION LTD

TITLE: New atorvastatin hemi-calcium (crystal) forms useful for preparing pharmaceutical dosages for treating cardiovascular diseases

INVENTOR: ARONHIME, J; ISHAI, E; LIDOR-HADAS, R; LIFSHITZ, R; NIDDAM, V; SAMBURSKY, G

PRIORITY-DATA: 2001US-326529P (October 1, 2001), 2000US-250072P (November 30, 2000), 2001US-267897P (February 9, 2001), 2001US-281872P (April 5, 2001), 2001US-312144P (August 13, 2001), 2001US-0997126 (November 29, 2001)

PATENT-FAMILY:

PUB-NO	PUB-DATE	LANGUAGE	PAGES	MAIN-IPC
NO 200302425 A	July 25, 2003		000	C07D405/06
WO 200243732 A1	June 6, 2002	E	068	A61K031/40
AU 200217927 A	June 11, 2002		000	A61K031/40
US 20020183378 A1	December 5, 2002		000	A61K031/401

INT-CL (IPC): A61 K 31/40; A61 K 31/401; A61 P 3/06; C07 D 207/34; C07 D 405/06

Full : Title 1 (dation | Front | Review Classification Crate | Reference | Corporates | Attachments

Finds (rand (rest instance)

☐ 4. Document ID: EP 1341785 A2 WO 200243667 A2 US 20020099224 A1 AU 200232891 A NO 200302200 A

L1: Entry 4 of 5

File: DWPI

Sep 10, 2003

DERWENT-ACC-NO: 2002-566573

DERWENT-WEEK: 200367

COPYRIGHT 2003 DERWENT INFORMATION LTD

TITLE: Preparation of <u>atorvastatin hemi-calcium</u> useful for preparing pharmaceutically appropriate salts, involves reacting calcium hydroxide with atorvastatin ester derivative

INVENTOR: ISHAI, E; LIDOR-HADAS, R ; LIFSHITZ-LIRON, R ; NIDDAM-HILDESHEIM, V ; LIFSHITZ, R ; NIDDAM, V

PRIORITY-DATA: 2001US-326529P (October 1, 2001), 2000US-249319P (November 16, 2000), 2001US-312144P (August 13, 2001), 2001US-0037412 (October 24, 2001)

PATENT-FAMILY:

PUB-NO	PUB-DATE	LANGUAGE	PAGES	MAIN-IPC
EP 1341785 A2	September 10, 2003	E	000	C07D403/06
WO 200243667 A2	June 6, 2002	E	026	A61K000/00
US 20020099224 A1	July 25, 2002		000	C07D207/327
AU 200232891 A	June 11, 2002		000	A61K000/00
NO 200302200 A	June 24, 2003		000	C07D405/06

INT-CL (IPC): A61 K 0/00; C07 D 207/327; C07 D 403/06; C07 D 405/06